

THE INDIAN JOURNAL OF AGRICULTURAL SCIENCES

INDICES

CONTENTS INDEX

Agronomic assessment of rice genotypes (<i>Oryza sativa</i>) under different levels of fertilizer application: A review	Supriya, Rakesh Kumar, Parkash Verma, Amresh Chaudhary, Sudarshan S, Kamal Garg and Shashank Patel	3
Microbial ureolysis and ammonium oxidation in rice (<i>Oryza sativa</i>) rhizosphere: Impact of different fertilizers	Babanpreet Kour, Prasanta Kumar Prusty, Sandeep Gawdiya, Yashbir Singh Shivay and Balasubramanian Ramakrishnan	10
Agronomic zinc biofortification of potato (<i>Solanum tuberosum</i>) through soil and foliar zinc sulphate application in Rajasthan	B L Nagar, Jagdish Singh, D L Yadav, Hanuman Prasad Verma and R R Meena	16
Effect of bioaugmented Linz-Donawitz slag and biochar on physiological and yield attributes of wheat (<i>Triticum aestivum</i>)	Divya Pooja, Shiv Prasad, Bhupinder Singh, Manoj Shrivastava, Subhash Babu, Ananta Vashisth and Avinash C	21
Genetic assessment and potency ratio of various traits of okra (<i>Abelmoschus esculentus</i>) in mid hills of Himachal Pradesh	Aman Deep Ranga, Amit Vikram, Ramesh Kumar, Rajesh K Dogra, Rajnish Sharma and Mukesh Kumar Bairwa	26
Effect of limited irrigation and planting systems on yield and water productivity of maize (<i>Zea mays</i>)	Ramanjit Kaur, Sunil Kumar, S L Meena, Anchal Dass, R S Bana, Teekam Singh and Shital Kumar	33
Enhancing the performance of chilli (<i>Capsicum annuum</i>) through twin role of plant growth promotion and disease suppression via <i>Bacillus subtilis</i> -based bioformulation	Popy Bora, Bishal Saikia, Mehjebin Rahman, Shenaz Sultana Ahmed, Rajashree Chetia, Naseema Rahman, Bharat Ch Nath and Wasim Hassan Raja	39
Identification of resistant sources against bakanae disease in short grained aromatic rice (<i>Oryza sativa</i>)	Prashantha S T, Gaurav Kumar Yadav, Gopala Krishnan S and Bishnu Maya Bashyal	44
Effect of nutrients and organic substances on growth and quality attributes of apple (<i>Malus × domestica</i>) cv. Anna in semi-arid region of Haryana	Mohan Lal Jat, G S Rana, Jitendra Singh Shivran, R K Jat, Rajesh Mor, Santosh Kumari, Gagan Mehta and Ankit Gavri	50
Breaking of seed dormancy in ash gourd (<i>Benincasa pruriens</i>) through fruit storage and seed treatments	D Thirusendura Selvi, S Saraswathy, S Ambika, K Abinaya, S Kavitha, P G Kavitha, R Vigneshwari and S Lakshmi	56
Synthesis of promising copper nanoparticles utilizing biocontrol agents, <i>Trichoderma virens</i> and <i>Chaetomium globosum</i>	Lham Dorjee, Deeba Kamil, Rajesh Kumar, M K Khokhar, Rashmi Aggarwal and Robin Gogoi	61
Arbuscular mycorrhizal fungi association and root rot disease in mungbean (<i>Vigna radiata</i>) growing areas of Haryana	Mahendra Kumar Saran, Rakesh Kumar Chugh, Kushal Raj, Satish Kumar Mehta, Pankaj Yadav and Deepak Kumari	68
Controlling <i>Phalaris minor</i> with novel pyroxasulfone under conservation agriculture in the north-western Indo-Gangetic Plains	Sunil Kumar and Ramanjit Kaur	74
Effect of residue incorporation and INM on productivity of spring maize (<i>Zea mays</i>) in rice (<i>Oryza sativa</i>)-based cropping system	Priyanka Sahoo, Thakar Singh, Kulvir Singh Saini and Jagmohan Kaur	80

Evaluation of tree species using Air Pollution Tolerance Index for urban landscaping in Delhi	Lokendra Singh, Satbir Singh Sindhu, Mam Chand Singh, Sarika Jaiswal, Ankit, Sudhir Kumar, Dinesh Kumar Sharma, Babita Singh and Anand	86
Effect of salinity and drip fertigation on maize (<i>Zea mays</i>) and water use efficiency	Divya Sree Govada, Mrudhula K A, Sunil Kumar M, Ramesh G, Kishore Babu G and Siddartha Naik Bss	92
Land configurations and drought mitigation practices to improve productivity and profitability of blackgram (<i>Vigna mungo</i>) under moisture stress conditions	S Subbulakshmi, A Selvarani, V Sanjivkumar and K Baskar	96
Impact of irrigation and nitrogen management on crop performance, yield and economics of sorghum (<i>Sorghum bicolor</i>) in Kandahar region of Afghanistan	Hikmatullah Yon, CM Parihar, Norulhaq Mohammadi, S L Jat, B R Meena, Kiranmoy Patra, H S Nayak, Kamlesh Kumar, M D Parihar, Mohammad Yar Makakzai, B N Mandal and Raj Singh	100
Genetic variability, heritability and correlation in chrysanthemum (<i>Dendranthema grandiflora</i>)	Shravani J, Sreelatha U, Shajma Nafeesa Basheer, Mini Sankar and Minimol J S	104
Characterization of ambarella (<i>Spondias dulcis</i>) genotypes based on morphological and physio-biochemical quality attributes	M P Devi, S R Singh, R K D Singh, M Chanchan and G Khangjarkapam	109
Climate-smart cotton (<i>Gossypium herbaceum</i>) crop production in Punjab: A comprehensive review of sustainable management practices	Abhishek Dhir, R K Pal, P K Kingra and Ramanjit Kaur	119
Genetic evaluation of hulless barley (<i>Hordeum vulgare</i>) genotypes for morpho-physiological traits and stripe rust resistance	Jogendra Singh, Sudheer Kumar, O P Gangwar, Dinesh Kumar, Lokendra Kumar, Chuni Lal, Ajay Verma, Rekha Malik, A S Kharub, R P S Verma and G P Singh	129
Combining ability of yellow maize (<i>Zea mays</i>) inbred lines for yield and agronomic traits	Mohammad R Ismail, Hany A A Mohamed, Mohamed AA Abd-Elaziz and Hesham A Aboyousef	135
Interactive effect of transplanting time and crop phenology on incidence of brown planthopper and spider population in rice (<i>Oryza sativa</i>)	Vinod K Padala, Rajna S, Venkatesh Y N and Subhash Chander	140
Maximizing productivity, profitability and water use efficiency in Indian mustard (<i>Brassica juncea</i>) through hydrogel and salicylic acid	Priyanka Kumawat, Manohar Ram, Pankaj Kumar, Varsha Kumari and Rajbir Singh Khedwal	145
Harnessing the association between morphological, biochemical and fibre quality traits in desi cotton (<i>Gossypium arboreum</i>) genotypes	Deepak Kumar, Omender Sangwan, Minakshi Jattan, Sandeep Kumar, Somveer, Ganesh Kumar Koli and Vivek Singh	150
Current scenario of insect pests and mite on drumstick (<i>Moringa oleifera</i>) in south India and their management	N R Prasannakumar, P Shivarama Bhat, N Jyothi and S Saroja	156
Response of tomato (<i>Solanum lycopersicum</i>) to varying levels of irrigation and nitrogen under trickle fertigation	Vikas Sharma, Nitin M Changade, Suryakant B Tarate and B K Yadav	161
Unraveling the influence of salinity on physiological and biochemical parameters in citrus (<i>Citrus</i> spp.) rootstocks	Reetika, R P S Dalal, Sourabh, Rupakshi, Vivek Beniwal, Tanvi Mehta and Ravi Gautam	167
Morphological characterization of newly developed orangelo (<i>Citrus</i> spp.) hybrids	Raushan Kumar, Nimisha Sharma, A K Dubey, R M Sharma, Hatkari Vittal, Sandeep, Gyan P Mishra, Shruti Sethi, Mukesh Shivran and Deepak	174
Impact of foliar application of growth regulators on fruit splitting, yield and quality of daisy mandarin (<i>Citrus reticulata</i>)	Komalpreet Kaur, Monika Gupta, H S Rattanpal, T S Chahal and Gurteg Singh	181
Improving seed germination and seedling growth of dragon fruit (<i>Hylocereus undatus</i>) by PGRs	Anagha P K, Prakasha D P, Kulapati H, Mallikarjun A, Vijay M and Anand N	187

Evaluation of packaging materials for enhancing the storage life of marigold flowers (<i>Tagetes erecta</i>)	Myadam Naveen Kumar, Ritu Jain, M C Singh, A K Tiwari, Babita Singh, Shruti Sethi, Lekshmy Sathee, Khajanchi Lal, Amrender Kumar and K Madhavi	192
Effect of soil nutrient management and land configuration on rhizospheric microbial diversity under cotton (<i>Gossypium</i> spp.)-wheat (<i>Triticum aestivum</i>) cropping system in semi-arid region	Rajni Yadav, V Goyal, K K Bhardwaj, Rakesh Kumar, Manu Rani and Sonia Devi	198
Effect of crop diversification and sowing technique on productivity, economics, water productivity and soil properties of wheat (<i>Triticum aestivum</i>)-based cropping systems	Y P Singh, Sandeep S Tomar, Ravi S Gurjar and Sudhir Singh	205
Effect of selected weeds and organic emulsions on seed germination, seedling growth and biochemical content in Rice (<i>Oryza sativa</i>)	Banjare S, Tripathi V K, Dixit A and Verma A K	211
Genetic diversity among maize (<i>Zea mays</i>) inbred lines for methionine and yield associated traits	Veena Devi, Mehak Sethi, Charanjeet Kaur, Om Prakash Raigar, Ramesh Kumar and Dharam Paul Chaudhary	216
Efficacy of spinetoram and flupyradifurone against bruchid on blackgram (<i>Vigna mungo</i>) under storage conditions	Akshata Nelagunda, Siddaraju R, Parashiva Murthy, Manjanaik C, Krishna T V, Jyothi B L and Ramgopal Mopuri	220
Effect of horizontal and radial airflow fans on the microclimate of single-span greenhouses and their yield	Prabhat Dutta, Timothy Denen Akpenpuun, Wook-Ho Na, Qazeem Opeyemi Ogunlowo, Anis Rabiu, Misbaudeen Aderemi Adesanya, Oluwasegun Moses Ogundele, Ezatullah Zakir, Hyeon-Tae Kim and Hyun-Woo Lee	224
Impact of different organic compost on seed germination and seedling growth performance of mungbean (<i>Vigna radiata</i>)	Haritha Thulaseedharan Nair, Gokul R Nath and Siddhuraju Perumal	229
Physiological parameters and nutrient uptake in unpuddled machine transplanted rice (<i>Oryza sativa</i>) in combination with alternate wetting and drying	Selvakumar S, Shoban Chakravarthy K and Ajay Kumar	235
Management of heavy metals in rice (<i>Oryza sativa</i>) soils by silicon rich biochar materials	Thi Dieu Hoa Truong, Thanh Duc Tran, Thi Huong Sen Tran and Thi Thai Hoa Hoang	241
Decomposed chicken feather: A biostimulant to lettuce (<i>Lactuca sativa</i>) growth	Leili Ahmadi, Jila Baharlouei, Kazem Khavazi and Mohammad Hosseini Davoudi	246
First ever probable oats (<i>Avena sativa</i>) QTLs mapped on chromosome 1 and 7 for pyrenophora leaf spot resistance in India	Harshavardhan J Hilli, Rahul Kapoor, Puja Srivastav and Priti Sharma	251
Genetic variability and association study of SSR markers for yield and powdery mildew disease in pea (<i>Pisum sativum</i>)	Pheirim Reginah, Konjengbam Noren Singh, T Rajesh, Mahanta Mayurakshee, Samuthirapandi S, Andrean Allwin Lyngdoh and Themmeichon Chamroy	258
Phytochemical profile of onion (<i>Allium cepa</i>) var. <i>aggregatum</i> : Comparative study of TNAU varieties with a local indigenous	S Geethanjali, Veda Krishnan, T Uma Maheshwari and S T M Aravindarajan	263
Improvement in yield and quality of okra (<i>Abelmoschus esculentus</i>) through crop spacing, mulching and irrigation levels in arid regions	Atma Ram Meena, Rajeev Kumar Narolia, Pramod Kumar Yadav, Kumari Lata and Siyaram Meena	270
Management of Fusarium wilt of watermelon (<i>Citrullus lanatus</i>) using <i>Bacillus subtilis</i> and <i>Bacillus cereus</i>	Geetika, Daljeet Singh Buttar, Ajay Kumar Choudhary and Narinder Singh	276
Effect of ionizing radiated gladiolus (<i>Gladiolus grandifloras</i>) on vase life attributes of various cultivars	Anand Singh Rawat, B D Bhuj, Ranjan Srivastava, Satish Chand, N K Singh, Yashpal Singh Bisht and Rajendra Bhatt	281

Effect of lime, blended fertilizer and vermicompost on maize (<i>Zea mays</i>) yield in Assosa district, north-western Ethiopia	Abdisa Abebe, Markku Yli-Halla, Lemma Wogi and Abdissa Bekele	286
Growth and yield of groundnut (<i>Arachis hypogaea</i>) under varying levels of gypsum and zinc application in Iran	Ziba Shokri, Majid Ashouri, Hamidreza Doroudian, Naser Mohammadian Roshan and Seyed Mostafa Sadeghi	291
Effect of planting density on yield and architecture suitability of groundnut (<i>Arachis hypogaea</i>) varieties	M Swethasree, P Sudhakar, V Umamahesh, T Prathima and T Giridhra Krishna	297
Study on production and utilization of minor millets in Madhya Pradesh	Asha Devi, Anbukkani P, Alka Singh, S K Malhotra, Girish K Jha and Pradeep Panghal	303
Evaluation of urea loaded nanoclay biopolymer composites with Zn and P solubilizing microbes for nitrogen uptake and use efficiency in maize (<i>Zea mays</i>)-wheat (<i>Triticum aestivum</i>) cropping system	Asheesh Kumar, K M Manjaiah, V K Sharma, Kapil A Chobhe, Archna Suman, Arti Bhatia, Ravi Saini, Siyaram Meena, A Naveen Kumar and Dibakar Roy	308
Effects of organic nutrient management on aromatic rice (<i>Oryza sativa</i>)-linseed (<i>Linum usitatissimum</i>) sequence	Anjan K Sarmah, J K Choudhary, J Deka, K Pathak, K N Das and P Kalita	313
Agronomic efficiency and productivity of transplanted kharif rice (<i>Oryza sativa</i>) as influenced by fertilizer briquettes	Dhritmista Das, Sontara Kalita, Khagen Kurmi, Bhabesh Gogoi, Ranjan Das, Manoj Kumar Chauhan and Kalyan Pathak	318
<i>Piriformospora indica</i> promotes plant growth, reduces lodging and enhances seed yield, and quality in onion (<i>Allium cepa</i>)	Vishwanath Rohidas Yalamalle, Ithape Dinesh, Suresh Janardhan Gawande and Kiran Khandagale	321
Studies on comparison of nano-urea and prilled urea for enhancing maize (<i>Zea mays</i>) growth and productivity	Satyam Rawat, Rajiv Kumar Singh, Preeti Singh, P K Upadhyay, Kapila Shekhawat, Seema Sangwan, Sukanta Dash, Bijan Kumar Mondal and Rajan Shukla	325
Drone based herbicide application in greengram (<i>Vigna radiata</i>)	S Madhusree, T Ramesh, S Rathika, S Meena and K Raja	329
Enhancing productivity, economics and energy efficiency through precision nitrogen and water management in conservation agriculture-based maize (<i>Zea mays</i>) in the Indo-Gangetic Plains	Sandeep Kumar, Vinod Kumar Singh, Kapila Shekhawat, Pravin Kumar Upadhyay, B S Dwivedi, Sanjay Singh Rathore, Avaneesh Kumar and Arvind Yadav	333
Influence of deficit irrigation and nano NK application on root dynamics, physiology and WUE of transplanted rice (<i>Oryza sativa</i>)	A Vasuki, V K Paulpandi, A Gurusamy, T Sivakumar and K Prabakaran	339
Enhancing drought tolerance in Indian mustard (<i>Brassica juncea</i>) through microbial inoculants under varying irrigation regimes	Priyanka Kumawat, Manohar Ram, M L Jakhar, Pankaj Kumar, G L Kumawat, Manjeet and Rajpal	345
Chlorophyll content and leaf area correlated with corn (<i>Zea mays</i>) yield components in F ₁ hybrids	Bnar Sardar Mustafa, Namam Bahram Ismael, Neyaz Rashid Mustafa, Sakar Asaad Kakarash and Sebar Dlawar Abdulazeez	352
KASP genotyping reveals disease resistance and yield enhancement in swarna introgression lines	Kousik M B V N, Punniakotti E, Rekha G, Chaitra K, Hajira S K, Prasad M S, Badri J, Laha G S, Sudhakar P, Krishna Satya A, Neeraja C N, Fiyaz R A and Sundaram R M	358
Induction of heat stress tolerance in barley (<i>Hordeum vulgare</i>) through thermopriming	Dhanya V G, Banoth Vinesh, Sripathy K V, Udayabhaskar K, A N Singh, Sunil Kannaujia, Sanjay Kumar, Amaresh, Gopi Kishan and Ambu V	364
Gene effect analysis of forage quality traits in barley (<i>Hordeum vulgare</i>) in Bundelkhand region of India	P Supriya, Vishnu Kumar, Manoj Kumar Saini, Sultan Singh, Krishna K Singh, Sushil Kumar Chaturvedi and Bhudeva Singh Tyagi	369

Assessment of fungal and bacterial bioagents against <i>Bipolaris sorokiniana</i> inciting spot blotch on barley (<i>Hordeum vulgare</i>)	Poulami Basak, Malkhan Singh Gurjar, Natasha Kashyap, Tej Pratap Jitendra Kumar, Mukesh Kumar Yadav, Dinesh Singh, Shailendra Jha and Mahender Singh Saharan	375
Assessment of foliar application of nutrients on yield and quality of guava (<i>Psidium guajava</i>)	Satpal Baloda, Jeet Ram Sharma, Sushil Sharma, Arvind Malik, Prince, Jayanti Tokas and Akshay Mehta	382
Pre-storage melatonin treatment maintains cell membrane integrity, reduces fruit browning and decay incidence in guava (<i>Psidium guajava</i>)	Menaka M, Ram Asrey, Vinod B R, Nirmal Kumar Meena, Shruti Sethi and Sajeel Ahmed	387
Morpho-quantitative assessment and biochemical characterization of grain amaranth (<i>Amaranthus hypochondriacus</i>) to determine the nutritional composition	A R Sahoo, L Behera, J P Sahoo, K C Samal, D Mishra, S Y Nagalla, J Praveena and C S Nargave	393
Genetic variability and association studies of marketable traits in gladiolus (<i>Gladiolus hybridus</i>)	Rakesh Kumar, Ajay Kumar Singh, Krishna Singh Tomar, Hitesh Kumar, Amit Kumar and Aishwarya Maheshwari	399
Determination of insecticide resistance in cotton whitefly in north India	Rajna S, G K Mahapatro, S Subramanian and Subash Chander	404
Electrophysiological and behavioural responses of fall armyworm <i>Spodoptera frugiperda</i> : A potential phytovolatile technology for its management	G K M M K Ranaweera, A D N T Kumara, T B K H Neranjana and A N M Mubarak	410
Direct threshing of paddy (<i>Oryza sativa</i>) ear-head with reduced straw and optimized grain throughput rate	Shekhar Kumar Sahu and Alpna Dubey	416
Management of root-knot nematode <i>Meloidogyne incognita</i> infesting turmeric (<i>Curcuma longa</i>) under coconut (<i>Cocos nucifera</i>) cropping system	Rashid Pervez, Rajkumar, Chandramani D Waghmare and R Surekha	422
Performance of little millet (<i>Panicum flexuosum</i>) based cropping system for rainfed agro ecosystems: A path to sustainable crop diversification	K Sivagamy, Balaji Parasuraman, S Arul Prasad, K Ananthi, M Rajesh, K Sharmili, V Karunakaran, Ajay Kumar and A Selvarani	427
Impact of diverse tillage and nitrogen management on growth and yield of conservation agriculture-based wheat (<i>Triticum aestivum</i>)	Kamlesh Kumar, C M Parihar, T K Das, Renu Pandey, D K Sharma, V K Sharma, Rajkumar Dhakar, S L Jat, Kiranmoy Patra, K Srikanth Reddy, Ayan Sarkar, Sneha Bharadwaj, Y S Saharawat and H S Nayak	432
Potential yield losses caused by the adults of <i>Schizonycha ruficollis</i> on pomegranate (<i>Punica granatum</i>) flowers	M A Rashmi, Kolla Sreedevi, Abraham Verghes and Raghavendra V G	437
Determination of lethal dose (LD_{50}) and sensitivity of fenugreek (<i>Trigonella foenum-graecum</i>) to sodium azide for induction of mutation	Rubina Khan, S S Punia, Dalip, Manohar Ram, Deepak Gupta, Babita Bhatt, Sarfraz Ahmad, Meenakshi Dheer, S S Rajput and G L Kumawat	440
Prevalence of strain (R and C strains) of fall armyworm <i>Spodoptera frugiperda</i> in eastern India	Shrawan Kumar Sahani, Tamoghna Saha, Tushar Ranjan and Sailabala Dei	444
Microbial nanomaterials: Role in sustainable agricultural practices	Shaon Mukherjee, Arif Jamal Siddiqui and Juhi Saxena	451
Discerning ideal blackgram (<i>Vigna mungo</i>) genotypes using multi-trait genotype ideotype distance index	M Bala Barathi, D Ratna Babu, Md Ayesha, K Lakshmi Prasanna and N Anuradha	461
Performance of basmati rice (<i>Oryza sativa</i>) under variable irrigation and nitrogen management	Kavita Kumari, Anchal Dass, Shiva Dhar, S Sudhishri, Rajiv Kumar Singh, T K Das and Alka Rani	467
Influence of transplanting date and integrated weed management in system of rice intensification of aromatic black rice (<i>Oryza sativa</i>)	Sibino Dolie, D Nongmaithem, Moatoshi Jamir, Tankeswar Gohain, Tongpang Longkumer, Avanish Prakash Singh, Lanunola Tzudir, Rekha Yadav and Manoj Dutta	472

Zinc uptake in rice (<i>Oryza sativa</i>)-wheat (<i>Triticum aestivum</i>) cropping system under the influence of microbial consortia (Pusa decomposer) mediated <i>in situ</i> rice straw management options	S M Manu, Y V Singh, Y S Shivay, Kapila Shekhawat, V K Sharma, Namita Das Saha and Govindaraj Kamalam Dinesh	478
Periodic colonization of <i>Trichogramma japonicum</i> for bio-control of yellow stem borer (<i>Scirpophaga incertulas</i>) in summer low-land rice (<i>Oryza sativa</i>)	R K Murali-Baskaran, J Sridhar, K C Sharma, Lata Jain and P K Ghosh	484
Unraveling the effect of drought and heat stresses on grain quality of wheat (<i>Triticum aestivum</i>)	Nandini G A, Abhishek Chitranshi, Mallesh Gampa, Suneha Goswami, Monika Dalal, Sudhir Kumar, Aruna Tyagi and Ranjeet R Kumar	489
Efficacy of sequential application of herbicide mixture for management of multiple herbicide resistant in <i>Phalaris minor</i> in wheat (<i>Triticum aestivum</i>)	Sushil Kumar, R S Dadarwal, Todar Mal, Akshit, Priyanka Devi, Annu Kumari and Gourav Chahal	495
Influence of gamma radiation and EMS on chlorophyll and macro-mutation in mungbean (<i>Vigna radiata</i>)	Ravinder Kumar and N K Sharma	501
Interactive effect of ambient and elevated levels of tropospheric ozone, nutrition and PGPR on growth and yield of chickpea (<i>Cicer arietinum</i>)	Sethupathi Nedumaran, D K Sharma, Arti Bhatia, Manoj Shrivastava, Y S Shivay, Deepasri Mohan, G K Dinesh, Kokila Murugesan and Manu Sundavalu Mahadeva	507
Root and shoot studies of summer cowpea (<i>Vigna unguiculata</i>) and baby corn (<i>Zea mays</i>) under intercropping system with different levels of fertility and stress-mitigating chemicals	Anju Bijarnia, J P Tetarwal and Arjun Lal Bijarnia	512
Influence of row spacing and organic nutrient management practices on growth, yield and nutrient uptake of chia (<i>Salvia hispanica</i>)	Pravalika K M, Yogananda S B, Thimmegowda P, Fathima P S and Ananth Kumar M A	518
Exploring the yield and yield contributing traits variability in dolichos bean (<i>Lablab purpureus</i>): A character association and path analysis approach	S R Singh, S Rajan and V K Soni	523
Morphological characterization of indigenous potato (<i>Solanum tuberosum</i>) genotypes	Babita Chaudhary, Dalamu, V K Gupta, S K Luthra and M Kumar	528
Assessing genetic diversity of tomato (<i>Solanum lycopersicum</i>) genotypes cultivated under protected condition	Ravi Gautam, Praveen K Singh, Zakir Hussain, B S Tomer, A K Singh, Shalini Gaur Rudra, Sandeep Kumar Lal and Jugendra Kumar	534
Seasonal incidence of insect pest of banana (<i>Musa paradisiaca</i>) from Gangetic basin of West Bengal, India	Anamika Kar, Sandeep Singh, Fatik Kumar Bauri, Dilip Kumar Misra and Prakash Patil	540
Bio-efficacy of bio-rationals against citrus leaf miner (<i>Phyllocnistis citrella</i>) in acid lime (<i>Citrus aurantiifolia</i>)	Dileep Kumar N T and Biradar A P	545
Development of biopellet formulation of <i>Lecanicillium saksenae</i> for the management of pepper root mealybug (<i>Formicoccus polysperes</i>)	Asna Sharin and Reji Rani O P	552
Exploring available water resources in Bahraich district of Uttar Pradesh: A comprehensive study	Shiv Shanker Chaudhari, Susama Sudhishri, Anchal Dass, Manoj Khanna, Pramod Kumar, Vinay Kumar Sehgal, Rabindra Padaria, Blessy V A and Love Kumar	558
Design and evaluation of slow sand and UV filters for effective nutrient recycling in closed soilless cultivation	Kamal Gurmit Singh, Angrej Singh, Aamir Ishaq Shah and Gurparteet Singh	564
Precision nitrogen, irrigation and cultivation regimes for enhanced yield, and nutrient accumulation in direct-seeded basmati rice (<i>Oryza sativa</i>)	Vijay Pratap, Anchal Dass, Shiva Dhar, Kavita Kumari and S Sudhishri	571

Tolerance indices based evaluation of wheat (<i>Triticum aestivum</i>) genotypes under terminal heat stress conditions	Prafulla Kumar, Ravindra Kumar, Amit Kumar, L K Gangwar, Mukesh Kumar, Neelesh Kapoor and Ankit Agrawal	577
Unraveling the association between cotton leafhopper <i>Amrasca (Amrasca) biguttula</i> and leaf morphological traits through stereo microscope and FESEM analysis	Banoth Madhu, Subbarayan Sivakumar, Sadasivam Manickam, Marimuthu Murugan, Sivakami Rajeswari and Narayanan Manikanda Boopathi	583
Screening lentil (<i>Lens culinaris</i>) RIL population for high yield and aluminium toxicity tolerance under acidic field and hydroponic conditions	Mayurakshee Mahanta, Noren Singh Konjengbam, Reginah Pheirim and Andrean Allwin Lyngdoh	589
Impact of nitrogen management and nano-urea on yield, quality and storage attributes of garlic (<i>Allium sativum</i>)	Rajesh Choudhary, M R Choudhary, Anita Choudhary, Yogesh Kumar Sharma, Ashok Choudhary, Kiran Doodhawal, D K Yadav, S K Jat and Neelum Kumar Mandal	595
Influence of pre-harvest climatic variables and natural storage duration on seed physico-chemical profile in diverse maturity groups of rice (<i>Oryza sativa</i>) varieties	Shruti Kumari, S K Chakrabarty, Debashis Paul and Dharmender	600
Genetic diversity and population structure of sweet orange (<i>Citrus aurantium</i>) germplasm revealed by SSR and InDel markers	J Prasanth Tej Kumar, A Thirugnanavel, Devendra Y Upadhyay, Snehal A Kamde, Prafulla R Jalamkar and Ashutosh A Murkute	606
Morpho-biochemical characterization and heterosis studies in interspecific derived F ₁ hybrids of okra (<i>Abelmoschus esculentus</i>)	S Bhargav Kiran, Ramesh Kumar Yadav, Suman Lata, Brij Bihari Sharma, Bhoopal Singh Tomar and Avinash Tomer	613
Growth attributes of malt barley (<i>Hordeum vulgare</i>) as influenced by fertility levels and liquid biofertilizers	Sonal Athnere, P C Chaplot, Suryakant Nagre, Rajendra Patel, Salgar S B, Kangujam Bokado, Pinky Yadav and Kamal Garg	620
Impact of physio-biochemical responses on amelioration of short-term storage and management of post-harvest seed quality of greengram (<i>Vigna radiata</i>)	B Boruah, S D Deka, P Sharma, S Gogoi, B Sarmah and P D Nath	626
Genetic diversity of morphological, biochemical and mineral traits in Indian onion (<i>Allium cepa</i>) genotypes	Rahul Chandel, Shrawan Singh, Amrender Kumar, Yashpal Taak and Anil Khar	632
Effect of inorganic and organic nitrogenous sources on soil fertility, nutrient uptake and economics of paddy (<i>Oryza sativa</i>) crop in Indo-Gangetic plains	Roohi, Vijay Kumar, Sumit, Kiran Kumari, Ankur Chaudhary and Mangat Ram	638
EMS induced <i>in vitro</i> mutagenesis for solid mutant induction and validation of mutants using morphological and molecular tools in kinnar mandarin (<i>Citrus nobilis</i> × <i>Citrus deliciosa</i>)	Theivanai Murugan, Om Prakash Awasthi, Bharadwaj Chellapilla and Kripa Shankar	644
Oxidative enzymes activity in cowpea (<i>Vigna unguiculata</i>) seeds simultaneous effect of sowing dates, seed treatments and nutrient spray	Digamber, S S Jakhar, Kuldeep Singh, Rahul Kumar, Gagandeep Singh, Sultan Singh, Karan Singh Saini and Vikash Kumar	650
Standardizing ovule age for <i>in-ovulo</i> embryo rescue in seedless grape (<i>Vitis vinifera</i>) breeding under the subtropical region	Amol Kailas Jadhav, Sanjay Kumar Singh, Manish Srivastav, Mahendra Kumar Verma, Amolkumar U Solanke, Chavlesh Kumar and Narendra Singh	658
Genetic diversity amongst oat (<i>Avena sativa</i>) lines for micronutrients and agro-morphological traits	Rajeev Ranjan, Subhash Chand, Indu, Rajesh Kumar Singh, Maneet Rana, R P Sah, Rahul Gajghate, Shahid Ahmed and Krishna Kumar Dwivedi	665
Effect of urdbean (<i>Vigna mungo</i>) cultivars and phosphorus levels on dynamics of soil phosphorus fractions and enzyme activity	Asik Dutta, Krishnashis Das, M Senthilkumar, Narendra Kumar and Chaitanya P Nath	673
Conservation agriculture practices in Indian mustard (<i>Brassica juncea</i>)-based cropping systems for enhanced productivity and profitability	R S Jat, H V Singh, R L Choudhary, M K Meena and P K Rai	678

Effect of different microbial inoculants on morphological and fruit characteristics of strawberry (<i>Fragaria × ananassa</i>) cv. winter dawn	Gurprem Singh, Chetak Bishnoi, Navprem Singh, Gulab Pandove and Sudha Bishnoi	684
Assessment of genetic variability in blackgram (<i>Vigna mungo</i>) under rainfed conditions of Jammu and Kashmir	Radheshyam Kumawat, Sanjeev Kumar, Subhash C Kashyap and Aditi Singh	688
Exploring drought mitigation options for improvement of physiology, yield and water use efficiency of aerobic rice (<i>Oryza sativa</i>)	G Senthil Kumar, Pakala Saidulu, M Djanaguiraman, K Subrahmanyam, P Parasuraman and R Mahendra Kumar	695
Molecular cloning and characterization of <i>FLOWERING LOCUS T (FT)</i> gene from kinnow mandarin (<i>Citrus reticulata</i>)	Divya Rana, Pooja Manchanda, Harleen Kaur, Gurupkar Singh Sidhu and Parveen Chhuneja	701
Pearl millet (<i>Pennisetum glaucum</i>) growth and productivity under different sowing methods, mulching and foliar feeding of nutrients	Gograj Ola, P S Shekhawat, Ramniwas, Priyanka Gautam, Praveen Kumar Nitharwal, Kamlesh Choudhary, Lakshya Choudhary, Piyush Choudhary, Kaushalya Choudhary and Ajay Kumar Yadav	707
Productivity of soybean (<i>Glycine max</i>) varieties under different levels of integrated nutrient management	Saikat Biswas, Lay Lay Nwe, Rupa Das, Manimala Mahato and Dhananjay Dutta	713
Stability analysis of male sterile-derived pearl millet (<i>Pennisetum glaucum</i>) hybrids under variable growing condition	Sagar, Dilbagh, Kuldeep Jangid, Sanjay Kumar Sanadya, Harsh Chaurasia and Ashish Shivran	719
Genetic diversity in pointed gourd (<i>Trichosanthes dioica</i>) genotypes for fruit yield and quality traits under eastern plateau and hill region	Ankit Kumar Sinha, Bhavana P, A K Singh, H Choudhary, J K Ranjan, G P Mishra, Reshma Shinde, Nawed Anjum, Sajiba Ekbal and Gourav Kumar Mohanty	726
Paclobutrazol persistence dynamics in mango (<i>Mangifera indica</i>) orchard soil using HPLC and LC-MS/MS analysis	V K Singh, Pradeep K Shukla, A K Bhattacherjee and S Rajan	732
Growth and compatibility traits of different citrus rootstocks under mid-hill condition	H D Talang, Anjani Kumar Jha, H Rymbai, T Angami, M B Devi, G T Mawlong, Vanlalruati and Kamni P Biam	738
Edible coating functionalized with ornamental plant extracts affect the postharvest quality of guava (<i>Psidium guajava</i>) during storage	Lekshmi S G, Shruti Sethi, Ram Asrey, A Nagaraja, Kanwar Pal Singh, Namita, Raju Kumar and Anagha P K	744
Assessment of black rot (<i>Xanthomonas campestris</i>) of cabbage (<i>Brassica oleracea</i>) in East Khasi Hills, Meghalaya	Sudharshan Keralapura Ramachandra, Pranab Dutta, Manikannan Parthiban and Praveen Gumachanamardi	750
Agronomical interventions for enhancing seed size tubers in potato (<i>Solanum tuberosum</i>) variety kufri khyati	Murlidhar J Sadawarti, Damodhar Jatav, R K Singh, S P Singh, Tanuja Buckseth, Subhash Katare, Vinod Kumar, R K Samadhiya, Y P Singh and Brajesh Singh	756
Phenotypic characterization and genetic variability of Muthu Mullai mutants of <i>Jasminum auriculatum</i> for induction of homeotic mutants	S P Mirunalini, M Ganga, K Rajamani, B Meenakumari, M Suganthi and N Manikanda Boopathi	761
Irrigation scheduling for high value vegetable crops grown under protected cultivation in the hilly ecosystem of north-east India	Veerendra Kumar Verma, Burhan U Choudhury, Heiplanmi Rymbai, Anjani Kumar Jha, Samarendra Hazarika and Vinay Kumar Mishra	767
Crop planning using innovative trend analysis of 62-years rainfall data	S Manivannan, V Kasthuri Thilagam, Ravindra Yaligar and K N Manoj	774
Productivity, nutrient uptake and nitrogen economy of wheat (<i>Triticum aestivum</i>) in a conservation agriculture-based cotton (<i>Gossypium herbaceum</i>)-wheat system	Gunturi Alekhya, T K Das, Ramanjit Kaur, Rishi Raj, Susama Sudhishri, Arti Bhatia, Sunanda Biswas, Suman Sen, Priyanka Saha, Sudarshan S and Rajpoot B S	780
Genetic variability, association and diversity analysis of yield and its component traits in rice (<i>Oryza sativa</i>) germplasm	Vaibhav Pathak, C H Prasuna, B Umakanth, K Surekha, L V Subbarao and G Padmavathi	786

Comparative study of celery (<i>Apium graveolens</i>) on growth, yield and quality under different growing conditions	Harendra Kumar, Ankur Agarwal, Pradeep Kr Yadav, Basant Ballabh, Om Prakash and Devakanta Pahad Singh	791
Field efficacy of novel fungicides against chickpea rust (<i>Uromyces ciceris-arietini</i>)	Sabale P R, Kodandaram M H, Manu B, Revanappa S B, Nikhil M and Manjunatha L	795
Assessment of oat (<i>Avena sativa</i>) varieties unveiled the variation in nutritional quality	Prabhjot Kaur, Kamaljit Kaur, Rahul Kapoor, Jaspreet Kaur and Shaik Jakeer Basha	799
Comparative study on agronomic and physiological performance of gerbera (<i>Gerbera jamesonii</i>) under drip and aggregate wick systems	Sangeetha Priya S, Aswath C, Laxman R H, Sujatha A Nair, Kalaivanan D, Dhananjaya M V and Nandeesha P	804
Tillage practices on soil penetration resistance, soil infiltration, percolation and yield of rice (<i>Oryza sativa</i>) in rice-based cropping system	K Subrahmanyam, M Rajavel, P Veeramani and T Parthipan	811
Assessment of zinc sources and levels for urea coating to achieve higher productivity and soil fertility in spring maize (<i>Zea mays</i>)	Seema Sepat, Harminder Singh and A K Singh	817
Impact of genotypic mixture on soybean (<i>Glycine max</i>) pest population	Lokesh Kumar Meena, Vangala Rajesh, Ram Manohar Patel and Amar Nath Sharma	822
Productivity and profitability of sesame (<i>Sesamum indicum</i>)-chickpea (<i>Cicer arietinum</i>) organic cropping system as influenced by nutrition and planting geometry	Narinder Kumar, V K Sindhu, A S Sidhu and C S Aulakh	827
The implications of various seed priming treatments on seed yield in proso millet (<i>Panicum miliaceum</i>)	G Sathiya Narayanan, S Arunkumar, D Venkatakrishnan and D S Balaji	833
Management of late blight (<i>Phytophthora infestans</i>) of potato (<i>Solanum tuberosum</i>) through efficient spray schedule of fungicides in the north-eastern Himalayan region of India	Utpal Dey, Shatabhisa Sarkar, Mukesh Sehgal, Saikat Majumdar, Durga Prasad Awasthi, Licon Kumar Acharya, Pranab Dutta, Subhash Chander and Ratan Kumar Saha	841
Soil properties, tomato (<i>Solanum lycopersicum</i>) yield and monetary returns under different nutrient management practices	D Udhaya Nandhini, S Venkatesan and E Somasundaram	847
Genetic variability and divergence studies to identify and isolate superior genotypes from European radish (<i>Raphanus sativus</i>) germplasm	Sparsh Madaik, Ramesh K Bhardwaj, Amit Vikram, R K Dogra and Jeenia Thalyari	852
Crop geometry and nutrient (N-P-K-S) management for kharif onion bulb (<i>Allium cepa</i>) crop	Raju Lal Bhardwaj and Aabha Parashar	858
Effect of foliar application of plant growth regulators on incidence of insect-pests and diseases in autumn planted seed potato (<i>Solanum tuberosum</i>)	Amanpreet Singh, C S Aulakh, Rubaljot Kaur and Ajay Kumar Choudhary	864
Management of cumin blight by novel fungicides: A menacing disease of south-western Rajasthan	Jitendar Kumar Sharma, Kapil Sharma, H V S Shekhawat, Neeshu Joshi, Vijay Kamal Meena, Lekha and Anirudh Choudhary	870
Pollination efficiency of important insect visitors on pomegranate (<i>Punica granatum</i>) under mid hill conditions of Himachal Pradesh	Saksham Thakur, Raj Kumar Thakur, Harish Kumar Sharma, Pramod Kumar, Rimpika Thakur and Deepika Shandil	876
Evaluation of ber (<i>Ziziphus mauritiana</i>) genotypes under semi-arid region of Haryana	Sanjay Kumar, Jeet Ram Sharma, Mukesh Kumar, Mukesh Bishnoi, Reetika and Ankit Gavri	881
Assessing horticulture-based land management impacts on carbon dynamics and soil quality	Jurisandhya Bordoloi, Lahar Jyoti Bordoloi, Kalu Ram Yadav and Lohit Kumar Baishya	890

Electrical conductivity based algorithm for precise application of liquid nitrogenous fertilizers	Ramkishor Kurmi, Satish Devram Lande, Indra Mani, Kapil Atmaram Chobhe, Roaf Ahmad Paray, Rajeev Kumar, Lalit Birla and Sukanta Dash	895
Biology of fall armyworm (<i>Spodoptera frugiperda</i>) infesting sugarbeet (<i>Beta vulgaris</i>)	Shanthi M, Nivetha T K, Moorthy A V, Srinivasan G and Gurusamy A	900
Productivity and economics of carrot (<i>Daucus carota</i>) as influenced by interactive effect of potassium and micronutrients	Gulab Choudhary, O P Garhwal, L N Bairwa, K K Meena and Manju Netwal	904
Microbial degradation of paddy (<i>Oryza sativa</i>) straw by submerged state fermentation	Ishita Verma and Priya Katyal	908
Productivity and nutritional aspects in <i>Moringa oleifera</i> plants fertilized with NPK in south-eastern Brazil	Ivan Da Costa Ilhéu Fontan, Enilson De Barros Silva, Bruno Oliveira Lafetá, Wemerson Marcelo Gonçalves Silva, Sandra Antunes Do Nascimento and Bento Gil Uane	912
Evaluation of host plant species for a trap cropping strategy in integrated pest management of pineapple mealybug (<i>Dysmicoccus brevipes</i>)	Mohammad Azizi Abdullah, Nurul Fatihah Abd Latip, Siti Khairiyah Mohd Hatta, Salmah Yaakop and Izfa Riza Hazmi	916
Assessment of terminal heat tolerance among wheat (<i>Triticum aestivum</i>) genotypes based on multivariate analysis and selection indices	Deepak Baranwal, Rounak Kumar, C S Azad and Renu Munjal	923
Stability analysis in quality protein maize (<i>Zea mays</i>) by Eberhart and Russell model, and GGE biplots	Swapnil, Kumari Rashmi, Sanjay Sahay, S S Mandal, Sweta Sinha, Birender Singh, Digvijay Singh, Rabiya Parween and Zafar Imam	929
Transcription factor-mediated gene regulatory networks contributes to reproductive stage drought tolerance in rice (<i>Oryza sativa</i>)	Simardeep Kaur, Karishma Seem, Tamil Selvan S, Dwijesh Chandra Mishra, Rakesh Kaundal, Suresh Kumar and Trilochan Mohapatra	935
Productivity, nutrient status and energy dynamics of rice (<i>Oryza sativa</i>) genotypes under different tillage systems in unirrigated ecosystem	Ankit Saini, Sandeep Manuja, R G Upadhyay and Abhishek Guleria	940
Assessment of soybean (<i>Glycine max</i>) genotypes for resistance to <i>Bemisia tabaci</i> and its implications on yield	Giri Naga Harish, Ravinder Singh, Gaurav Kumar Taggar and B S Gill	946
Characterization and screening for leaf curl disease resistance in natural variants of tomato (<i>Solanum lycopersicum</i>) genotypes	Swati Saha, K Chandrashekhar, Abhishek Verma, Savarni Tripathi, Y B Basavaraj and Anil Khar	952
Response of different drip irrigation and fertigation levels on quality and seed yield in fennel (<i>Foeniculum vulgare</i>)	Akash, Vikram Ghoyal, V P S Panghal, T P Malik, Preeti Yadav, Nikhil Kaswan, Gagandeep Singh and Sourabh Jakhar	959
Assessing DxD oil palm (<i>Elaeis guineensis</i>) genotypes for relevant bunch traits: Implication for promising breeding lines development	Anitha Pedapati, Mathur R K, Ravichandran G, Suresh K, Kalyana Babu B and Bhagya H P	964
Characterization of second generation colchiphloids in sweet orange (<i>Citrus sinensis</i>) cv. Mosambi with respect to morpho-physio-biochemical traits	Kiran K N, Awtar Singh, Sanjay K Singh, O P Awasthi, Navinder Saini and Athmika J P T	971
Drought-stress tolerance potential in plum and prune rootstocks and cultivars (<i>Prunus</i> spp.) based on physiological and photosynthetical parameters	H Tahmasebpoor, B Kaviani, M Pirkhezri and D Hashemabadi	977
Determination of lethal dose and growth reduction of EMS and sodium azide treated dragon fruit (<i>Hylocereus</i> spp.) cultivars	Pavithra G, Karunakaran G, Sivaramakrishna V N P, Sakthivel T, Arivalagan M, Lakshmana Reddy D C, Tripathi P C and Ruchitha T	983

Impact of polysaccharide and lipid based edible coatings on storage life and quality of muskmelon (<i>Cucumis melo</i>) fruits during low temperature storage	Bindu H, Sudhakar Rao D V, Narayana C K, Ansari M F, Srinivasa Rao E, Satisha J, Selvakumar G and Shivashankara K S	990
Influence of weather parameters on the seasonal occurrence of paddy yellow stem borer (<i>Scirpophaga incertulas</i>)	B N Balaji, L Vijaykumar, B Shivanna, D Jemla Naik, K Pushpa and H R Raveendra	996
Biology of <i>Trichogramma chilonis</i> under varying conditions and their parasitism efficiency in lepidopteran pests	Anisha A and Reji Rani O P	1001
A robust non-parametric stability measure to select stable genotypes		
Forecasting cotton (<i>Gossypium</i> spp.) prices in major Haryana markets: A time series and ARIMA approach	Prakash Kumar, A K Paul, Ranjit Kumar Paul, Bmk Raju, Santosh Rathod, Mrinmoy Ray, Rajeev Ranjan, Himadri Shekhar Roy and Md Yeasin	1007
Mepiquat chloride, zinc and boron improves the productivity and profitability of <i>kharif</i> mungbean (<i>Vigna radiata</i>) in north-western India	Ajay Kumar, Vinay Kumar, Chetna, Suman Ghalawat, Jaspreet Kaur, Khushbu Kumari, Himanshu Saharan, Shubhi Chhabra and Basant Rai	1013
Evaluation of nutrient levels and growth regulators on growth, productivity and available nutrient status in pearl millet (<i>Pennisetum glaucum</i>)	Rajni Sharma, Chandrashekhar Hansda, Manpreet Jaidka and J S Deol	1019
First record of tomato leaf miner (<i>Tuta absoluta</i>) from Jammu, India		
Antifungal activity of moringa (<i>Moringa oleifera</i>) leaf extracts against major plant pathogens	G Guru, B Bhakiyathu Salihai, Gurrala Suresh, M Marimuthu and V Ravichandran	1024
Unveiling the genetic variability, character association and principal component analysis for yield and yield contributing traits in brinjal (<i>Solanum melongena</i>) genotypes	Sehrose Sharief, Uma Shankar and Yousra Mukhtar	1028
Genetic diversity study of bacterial wilt-tolerant bell pepper (<i>Capsicum annuum</i>) genotypes using cluster and principal component analysis	Sujan Majumder, Vijaya Rani, Satyapriya Singh and Kuldeep Srivastava	1033
Serological and morpho-molecular characterization of papaya ringspot virus (PRSV) infecting the papaya (<i>Carica papaya</i>) in Tamil Nadu	Kousalya R, Praneetha S, Irene Vethamoni P, Ravichandran V, Iyanar K and Varanavasiappan S	1039
Identification of resistant sources against collar rot disease in groundnut (<i>Arachis hypogaea</i>) incited by <i>Aspergillus niger</i>	Anuradha, Sonia Sood, Mandeep Redhu, Rajvinder Singh, Naveen Kumar and Atul Loyal	1045
Influence of direct and staggered sowing of pelleted onion (<i>Allium cepa</i>) seeds on various seed yield parameters under Asian mid-hill conditions	Muthulakshmi P, Ragavendra Mudnur and Parthasarathy Seethapathy	1051
Biochemical profiling of tetraploid potato (<i>Solanum tuberosum</i>) genotypes	Garima, N K Yadav, V K Malik, Ashok Kumar Dahnwal, Deepak Kumari, Mahendra Saran and Niharika Sheoran	1057
Brinjal (<i>Solanum melongena</i>) rootstocks improve photosynthetic rate, fruit yield and quality parameters in grafted tomato (<i>Solanum lycopersicum</i>)	Palak Sharma, Manish Kumar and Rohit Verma	1063
Multivariate genetic analysis and diversity assessment in lotus (<i>Nelumbo nucifera</i>) accessions	Jagmeet Singh, Dharminder Kumar, Vinay Bhardwaj, Salej Sood and Rakesh Kumar Daroch	1069
Combined effects of deficit irrigation and mulching on fruit quality and bioactive compounds of VNR Bihi guava (<i>Psidium guajava</i>)	Anant Bahadur, Hare Krishna, Rajeev Kumar, Anish Kumar Singh, Sapana Yadav and T K Behera	1075
Pollen biology and metaxenic studies on early maturing grape (<i>Vitis vinifera</i>) genotypes	G Ashok Kumar, S T Bini Sundar, A Jaya Jasmine and S Vasanth	1081
	Rajkumar Jat, V P Singh, Shailendra Kumar Dwivedi, Omveer Singh, Ratna Rai, Rajesh Kumar, Ashok Choudhary and Arjoo	1087
	Ashok Dhakad, V B Patel, S K Singh, M K Verma, Gyan P Mishra, V B Mhetre, Chavlesh Kumar, Rakesh Singh, S Rajkumar and Kishor Gaikwad	1094

Effects of seeding methods and nutrient management practices on growth and yield of organic wheat (<i>Triticum aestivum</i>)	Adarsh Sharma, S K Sharma, Roshan Choudhary, Gajanand Jat, Latika Vyas and Sharvan Kumar Yadav	1100
Response of pearl millet (<i>Pennisetum glaucum</i>) to crop residue application and potassium management options under rainfed condition	Ashok Kumar, K S Rana, R S Bana, Anchal Dass, M C Meena, Sarvender Kumar, Raj Kumar Gourav and Kripa Shankar	1106
Diversity analysis and evaluation of lemongrass (<i>Cymbopogon flexuosus</i>) accessions for morphological, oil yield and oil composition traits under different fertility levels for Uttarakhand region	Nirpendra K Chauhan, Sunilkumar V P, Vivek Kumar, S Zafar Haider, Sonal Bisht, Sandeep Rauthan, Lalit Agrawal and Hema Lohani	1111
Nanoparticles supplementation through foliar feed contributed to the growth and cocoon yield of silkworm (<i>Bombyx mori</i>)	Saleemali Kannihalli, S G Rayar, C P Mallapur, P V Patil and Ravikumar Hosamani	1118
Variability in soil organic carbon pools in different land use systems in the north-eastern region of India	Sunita Yadav, Mandira Barman, K M Manjaiah, T J Purakayastha, Labani Roy, R K Yadav, Md Yeasin, Seema and Sandeep Kumar	1125
Effect of 67-years of manuring, fertilization and amendments on fractions of soil organic carbon, nutrient dynamics and yield sustainability in an acidic Alfisol	Riaj Rahaman, Sunanda Biswas, Prabhakar Mahapatra, Mahesh C Meena, Abir Dey, T K Das, Priya Singh and Kalyani Patil	1130
Nano-sized ZnO enhances photosynthetic parameters, yield and Zn content in rice (<i>Oryza sativa</i>)	Gobinath R, Manasa V, Surekha K, Brajendra, Prasad Babu Mbb, Vijayakumar S and Bandeppa S	1136
Yield loss and economic threshold estimates for pod borer (<i>Helicoverpa armigera</i>) in late maturing pigeonpea (<i>Cajanus cajan</i>)	Sanjay M Bandi, Revanasidda, Satheesh Naik, A K Singh and P K Katiyar	1140
Structural characterization of wild edible <i>Pleurotus</i> collected from Punjab, India	Amanpreet Kaur and H S Sodhi	1144
Enhanced growth and yield in semi-indeterminate tomato (<i>Solanum lycopersicum</i>): A heterosis study under protected condition	Nayana K R, Srinivasa V, Devaraju and Shrilatha KA	1148
Nano-fertilizers: The future of nutrient approaches for cereals	Santhosh Babu R, Joseph M, Hemalatha M, Bhuvaneswari J, Srinivasan S and Leninraja D	1155
Drone-assisted herbicide optimization for energy efficiency, weed control and economics in transplanted rice (<i>Oryza sativa</i>)	Narayanaswamy Jeevan, Sellaperumal Pazhanivelan, Ramalingam Kumaraperumal, A P Sivamurugan and Mrunalini Kancheti	1165
Wheat (<i>Triticum aestivum</i>) response under soil moisture and crop water stress based irrigation scheduling at variable nitrogen regimes	Ankit, Manoj Khanna, Anchal Dass, Susama Sudhishri, Subhash Babu, Ramanjit Kaur, Kapila Shekhawat, Vijay Kumar Prajapati, Rabi Narayan Sahoo, Teekam Singh, Mahesh Chand Meena, Pravin Kumar Upadhyay and Niveta Jain	1171
Disease-driven yield losses in wheat (<i>Triticum aestivum</i>) crop under different agroclimatic locations of Punjab	Shubham Anand and Sarabjot Kaur Sandhu	1177
Efficacy of new generation herbicide mixtures in irrigated maize (<i>Zea mays</i>)	A P Sivamurugan, S Pazhanivelan, A Suganthi, C Bharathi, M Raju, V Manivannan and P Kumaresan	1183
Enhancing productivity and profitability of spring maize (<i>Zea mays</i>) in Uttarakhand's Tarai region through effective weed management practices and irrigation scheduling	Munny Chinyo, T P Singh, S Chandra, Sandeep Kumar and Suraj Gond	1189
Enhancing crop and water productivity of <i>Bt</i> cotton (<i>Gossypium hirsutum</i>) through drip irrigation and fertigation in semi-arid environments of south-western Punjab	Simranjeet Kaur, Sudhir Kumar Mishra, Kulvir Singh, R K Pal, K K Gill and P K Kingra	1195
Induced genetic variability for quantitative and biochemical traits of local landraces of rajmash (<i>Phaseolus vulgaris</i>) of north-western Himalayas	Shilpa Bhagat, Sanjeev Kumar, Archana Joshi Saha, Subhash Chander Kashyap and Radhyashyam Kumawat	1201

Influence of drip irrigation, crop geometry and mulching on morphological and nutritional traits of okra (<i>Abelmoschus esculentus</i>)	Atma Ram Meena, Rajeev Kumar Narolia, Lokesh Kumar and Siyaram Meena	1207
Residue analysis of premix formulation of fipronil and imidacloprid and its metabolites in hot pepper (<i>Capsicum annum</i>)	Reena Chauhan, Sushil Ahlawat, Surender Singh Yadav, Nisha Ahlawat and Indu Chopra	1213
Evaluation and character association study for tuber yield, biochemical and antioxidant properties of sweet potato (<i>Ipomoea batatas</i>)	H D Talang, A K Jha, M B Devi, G T Mawlong, Kamni P Biam, J Mawlein, H Rymbai, V K Verma, B Lyngdoh and S Hazarika	1219
Survey and molecular characterization of begomovirus, and assessment of yield losses caused by leaf curl disease of sunflower (<i>Helianthus annuus</i>)	K Venkataramanamma, V Venkataravanappa, K Prabhakar, B V Ravi Prakash Reddy, P Aruna Sri and N C Venkateswarlu	1226
Effects of nano urea on Indian mustard (<i>Brassica juncea</i>) productivity and nutrient uptake in calcareous soils	Mukesh Kumar Meena, Har Vir Singh, Ram Swaroop Jat, Mohan Lal Dotaniya, Murali Dhar Meena, Ram Lal Choudhary, Vasudev Meena, Prabhu Dayal Meena and Promod Kumar Rai	1234
Impact of long-term integrated nutrient management on productivity, profitability, soil microbial activity and nutrient content of rice (<i>Oryza sativa</i>) in Assam	Rishbh Kumar Didawat, Vinod Kumar Sharma, D J Nath, Sandeep Kumar, Abir Dey, Praveen Kumar, Kripa Shankar, Indu Chopra, Y S Shivay, C M Parihar and Shiv Prasad	1240
A spatial assessment of agricultural vulnerability to climate change using multidimensional data in Maharashtra state of India	Prakash G Athare, Dharam Raj Singh, Nalini Ranjan Kumar, Girish Kumar Jha and P Venkatesh	1246
A research study on market integration of cotton (<i>Gossypium spp.</i>) prices in various markets of Haryana	Vinay Kumar, S K Goyal and Ajay Kumar	1253
SEM approach to assess self-efficacy and social capital of producer's organizations in Chhattisgarh	Joshi S K, Upadhyay R and Gauraha A K	1257
Accumulation of mineral nutrients in fruit peel and pulp of loquat (<i>Eriobotrya japonica</i>) cultivars during fruit developmental stages	Jakkula Radhika and Harsimrat K Bons	1263
Effect of tillage methods and nitrogen management practices on soil mineral nitrogen and grain protein, and yield of wheat (<i>Triticum aestivum</i>) in rice (<i>Oryza sativa</i>)-wheat system	Sudarshan S, Kapila Shekhawat, S S Rathore, Niveditha M P and Supriya	1268
Effect of micronutrients on growth and bulb production of LA hybrid lily (<i>Lilium longiflorum</i>) cv. pavia	Nivya K R, M K Singh, Namita, Ritu Jain, Rakesh Pandey and M C Meena	1272
Evaluation and molecular characterization of 3K rice (<i>Oryza sativa</i>) germplasm subset for blast resistance	Dileep Kumar G D, Abdul Fiyaz R, Kasarla Chaithanya, Sahithi More, Shivani D, Srinivas Prasad M and Sundaram R M	1279
Evolutionary conservation of salinity responsive miRNAs from Indian wheat (<i>Triticum aestivum</i>) landrace, Kharchia Local	Mahendra C, Kumar Nupur Hrishikeshan, Ahmed Mohammed Ismail, Pradeep Kumar Jain, Kishor Gaikwad and Kanika Kumar	1285
Influence of rain and wind dynamics on lodging of rice (<i>Oryza sativa</i>) varieties under rainfed agro-ecology	Adikant Pradhan, A Dixit, A Sonkar and L Talukdar	1293
Challenges and the prospects of wheat (<i>Triticum aestivum</i>) improvement for limited irrigation in diverse production environments	Devinder Mohan, Hanif Khan, Rajender Singh Chhokar, Ratan Tiwari, Arun Gupta, Ankita Jha, Randhir Singh and Gyanendra Singh	1299
Biostimulants based nutrient management on growth and yield of spring maize (<i>Zea mays</i>) under legume based cropping sequence	B R Praveen, Magan Singh, R T Chethan Babu, Sanjeev Kumar, Ruxanabi Naragund, K S Sachin, Prasanna S Pyati, Rakesh Kumar and Kashinath Gurusiddappa Teli	1305

Optimization and characterization of quercetin to enhance seedling vigour in greengram (<i>Vigna radiata</i>) under abiotic stress conditions	Pavithra M, V Manonmani, K Malarkodi, D Uma and P S Kavitha	1311
Effect of foliar nutrition on productivity and profitability of mungbean (<i>Vigna radiata</i>) in western Rajasthan	Moti Lal Mehriya, Bheru Lal Kumhar, Devendra Singh, Surendra Kumar, Anil Kumar Verma and Sarita	1317
Growth, yield and physiological activity of differently drip-irrigated vegetable cowpea (<i>Vigna unguiculata</i>)	Kumari Lata, P K Yadav, H Ram, Priyanka Kumawat and Manju Verma	1322
Morphological screening of early segregating generations of brinjal (<i>Solanum melongena</i>) for resistance against brinjal shoot and fruit borer	Ankit Kumar Upadhyay, Jiji Joseph, Asish I Edakkalathur, Berin Pathrose and Beena C	1328
Identification and characterization of thorny and high temperature tolerant brinjal (<i>Solanum melongena</i>) genotype for hot arid environment	A K Verma, D K Samadia, Hanuman Ram, Chet Ram and P Kumar	1334
Exploitation of heterosis, combining ability and gene action potential for improvement in okra (<i>Abelmoschus esculentus</i>)	Rahul Pathania, Devinder Kumar Mehta, Ramesh K Bhardwaj, Rajesh K Dogra, Khushwant Singh, Abhishek Kaplex and Shifali Sharma	1340
Effect of insect pollinators on quantitative yield parameters of okra (<i>Abelmoschus esculentus</i>) in mid-Himalayan region	A R N S Subbanna, Amit Umesh Paschapur, Sunaullah Bhat, Ganesh Chaudhari, Rahul Dev, Nirmal Kumar Hedau, K K Mishra and Lakshmi Kant	1349
Exploration and evaluation of native bacterial antagonist against <i>Fusarium</i> wilt disease (<i>Fusarium oxysporum</i> f.sp. <i>cubense</i> Tropical Race 4) in banana (<i>Musa</i> spp.)	Amaresh Hadimani, R Thangavelu, Kantharaju V, Amruta S Bhat, Dadapeer A Peerjade, Suhasini Jalawadi and Mahantesha Naika B N	1354
Trans-generational effects of spinetoram on biological traits of <i>Spodoptera frugiperda</i>	Aarthi Helen P, Nikhil Raj M and Mahapatro G K	1360
Intraspecific hybridization of <i>Pleurotus djamor</i> (Agaricomycetes) for developing short duration, high-yielding improved hybrid strain	R Sivadharshanapriya, N Revathy, K Manonmani, V Ramamoorthy, S Lakshmi Narayanan and P Chandramani	1366
Genetic diversity analysis in radiation induced small grain mutants of rice (<i>Oryza sativa</i>)	P Arunachalam, C Vanniarajan, J Soufmanien, R Lalitha and S Palaniyappan	1373
Effects of pre-mix herbicide combinations on weed management in transplanted rice (<i>Oryza sativa</i>)	Nilutpal Saikia, Manoj Kumar Singh, Vijay Pooniya, Prabhu Govindasamy, Aakash, Dendukuri Udaya Lakshmi, Kadagonda Nithinkumar, Shreyas Bagrecha, S K Asraful Ali and Sunil Kumar Prajapati	1377
Drone-based foliar nutrient spray improves physiology, nutrient uptake and yield of greengram (<i>Vigna radiata</i>)	T Ramesh, K Dayana, S Rathika and S Pazhanivelan	1381
Evaluation of yield and aphid resistance of Indian mustard (<i>Brassica juncea</i>) accessions under acidic soil of Meghalaya	Tingnunniang, M James, Farzana Ahmad, Rashmi Yadav and Hossain Ali Mondal	1385
Studies on impact of different levels and frequencies of nitrogen fertigation on capsicum (<i>Capsicum annuum</i>) crop	Krishan Kanahiya, Rk Jhorar, Sanjay Kumar, D S Bundela, Mukesh Kumar, Mukesh Kumar Mehla and Pavan Kumar Harode	1389